

DSP-DVI-21, DSP-DVI-41
DVI interface splitter
USER MANUAL

Disclaimer

We spared no efforts to make sure that the information in this manual is correct and complete. However no liability is accepted for any errors or omissions. Gembird Electronics reserves the right to change the specifications of the hardware and software described in this manual without prior notice.

No part of this manual may be reproduced, transmitted or translated in any language in any form, by any means, without the prior written permission of Gembird Electronics Ltd.

Gembird Electronics makes no warranties for damages resulting from corrupted or lost data due to a mistaken operation or malfunction of the product, the software, personal computers or peripheral devices.

Energenie® is a registered trademark of Gembird Europe bv.

Other names or products not mentioned above may be registered trademarks or trademarks of their respective owners.

Copyright © 2009 Gembird Electronics Ltd. All rights reserved

Features

- Sends the digital DVI signal to 2 (4)* monitors
- The digital 1.65 GHz bandwidth amplifier not only increases the transmission distance with about 10 meters but also improves quality of the signal

Specifications

- Ports: one input receptacle, 2 (4)* output DVI-I output receptacles, 25+5 pin (only digital signals used)
- Interface standard: DVI v.1.0, DDC2B protocol
- Video formats: single link up to 1920x1200 pixels at 60 Hz of the vertical refresh rate
- Video amplifier bandwidth: up to 1.65 GHz
- Power adapter: 100-240 VAC to 9 (12)* VDC, 2 A
- Dimensions: 150 x 74 x 31 mm (240 x 89 x 31 mm)*

Note: * - for DSP-DVI-41 model

Dear Customer

Thank you for purchasing our DSP-DVI-21 or DSP-DVI-41 DVI interface splitter! For optimum performance and safety, please read these instructions carefully before connecting, operating or adjusting this product. Please keep this manual for future reference.

Installation

- 1. Please make sure that all the devices to be connected to the splitter are powered off before the installation.
- 2. Connect the DVI input source with the DVI splitter (cable is not enclosed).
- Connect the DVI output devices with the DVI splitter (cables are not enclosed).
- 4. Connect power supply unit with the DVI splitter and then plug it into the wall outlet.
 - 5. Power your DVI source and output devices on.



Product overview

DSP-DVI-21

Front side:



Back side:

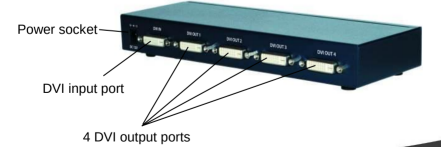


DSP-DVI-41

Front side:



Back side:



Precautions:

AC 220V-240V only



Do not expose to lightning.



If the product is broken turn the power off



Clean the splitter with a dry cloth only



Do not put anything inside the splitter.



Avoid water and humidity



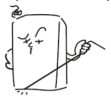
Do not touch the plug with wet hands



Do not open or disassemble the product yourself



Do not break the power cable or plug



Do not expose to strong sunlight or any other heat source

